# Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications



# CDSc - single phase load-shedding contactor - 4 channels

15906

! Discontinued on: Feb 16, 2019

### ① Discontinued

### Main

Range Of Product	Multi9
Product Name	Multi9 CDS
Product Or Component Type	Load-shedding contactor
Device Short Name	CDSc
Number Of Channels	4
Control And Monitoring Type	Cascade
Poles Description	1P

### Complementary

Setting	Complementary	
30   75   45   15   90   5   25   20   20   50   40	Setting	60
75		10
45   15   90   5   25   20   50   40		30
15   90   5   25   20   50   40   40		75
90 5 25 20 50 40  Power Consumption In Va 4 VA  [Ue] Rated Operational Voltage 230 V AC +/- 10 % at 50/60 Hz  Rated Current 15 A for non-priority circuit Adjustable from 5 to 90 A for priority circuit Local Signalling Load-shedding indication: 4 LEDs (yellow)  Mounting Support 35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches 16  Connections - Terminals Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection IP40 IP20  Height 77 mm  Width 145 mm  Depth 67 mm		45
5 25 20 50 40  Power Consumption In Va 4 VA  [Ue] Rated Operational Voltage 230 V AC +/- 10 % at 50/60 Hz  Rated Current 15 A for non-priority circuit Adjustable from 5 to 90 A for priority circuit Local Signalling Load-shedding indication: 4 LEDs (yellow)  Mounting Support 35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches 16  Connections - Terminals Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection IP40 IP20  Height 77 mm  Width 145 mm  Depth 67 mm		
25   20   50   40		
Power Consumption In Va 4 VA  [Ue] Rated Operational Voltage 230 V AC +/- 10 % at 50/60 Hz  Rated Current 15 A for non-priority circuit Adjustable from 5 to 90 A for priority circuit  Local Signalling Load-shedding indication: 4 LEDs (yellow)  Mounting Support 35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches 16  Connections - Terminals Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection IP40 IP20  Height 77 mm  Width 145 mm  Depth 67 mm		
Power Consumption In Va 4 VA  [Ue] Rated Operational Voltage 230 V AC +/- 10 % at 50/60 Hz  Rated Current 15 A for non-priority circuit Adjustable from 5 to 90 A for priority circuit  Local Signalling Load-shedding indication: 4 LEDs (yellow)  Mounting Support 35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches 16  Connections - Terminals Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection IP40 IP20  Height 77 mm  Width 145 mm  Depth 67 mm		
Power Consumption In Va 4 VA  [Ue] Rated Operational Voltage 230 V AC +/- 10 % at 50/60 Hz  Rated Current 15 A for non-priority circuit Adjustable from 5 to 90 A for priority circuit Local Signalling Load-shedding indication: 4 LEDs (yellow)  Mounting Support 35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches 16  Connections - Terminals Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection IP40 IP20  Height 77 mm  Width 145 mm  Depth 67 mm		
Power Consumption In Va 4 VA  [Ue] Rated Operational Voltage 230 V AC +/- 10 % at 50/60 Hz  Rated Current 15 A for non-priority circuit Adjustable from 5 to 90 A for priority circuit Local Signalling Load-shedding indication: 4 LEDs (yellow)  Mounting Support 35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches 16  Connections - Terminals Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection IP40 IP20  Height 77 mm  Width 145 mm  Depth 67 mm		
The content   The content		40
Rated Current  15 A for non-priority circuit Adjustable from 5 to 90 A for priority circuit  Local Signalling  Load-shedding indication: 4 LEDs (yellow)  Mounting Support  35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches  16  Connections - Terminals  Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection  IP40 IP20  Height  77 mm  Width  145 mm  Depth  67 mm	Power Consumption In Va	4 VA
Adjustable from 5 to 90 A for priority circuit  Local Signalling  Load-shedding indication: 4 LEDs (yellow)  Mounting Support  35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches  16  Connections - Terminals  Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection  IP40 IP20  Height  77 mm  Width  145 mm  Depth  67 mm	[Ue] Rated Operational Voltage	230 V AC +/- 10 % at 50/60 Hz
Local Signalling  Load-shedding indication: 4 LEDs (yellow)  Mounting Support  35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches  16  Connections - Terminals  Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection  IP40 IP20  Height  77 mm  Width  145 mm  Depth  67 mm	Rated Current	15 A for non-priority circuit
Mounting Support  35 mm symmetrical DIN rail Wall mounted Panel mounting  9 Mm Pitches  16  Connections - Terminals  Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection  IP40 IP20  Height  77 mm  Width  145 mm  Depth  67 mm		Adjustable from 5 to 90 A for priority circuit
Wall mounted Panel mounting  9 Mm Pitches  16  Connections - Terminals  Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection  IP40 IP20  Height  77 mm  Width  145 mm  Depth  67 mm	Local Signalling	Load-shedding indication: 4 LEDs (yellow)
Panel mounting  9 Mm Pitches  16  Connections - Terminals  Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection  IP40 IP20  Height  77 mm  Width  145 mm  Depth  67 mm	Mounting Support	35 mm symmetrical DIN rail
9 Mm Pitches  16  Connections - Terminals  Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection  IP40 IP20  Height  77 mm  Width  145 mm  Depth  67 mm		Wall mounted
Connections - Terminals  Non-priority circuit: screw terminal2.510 mm² Priority circuit: screw terminal450 mm²  Ip Degree Of Protection  IP40 IP20  Height  77 mm  Width  145 mm  Depth  67 mm		Panel mounting
Priority circuit: screw terminal450 mm²  Ip Degree Of Protection IP40 IP20  Height 77 mm  Width 145 mm  Depth 67 mm	9 Mm Pitches	16
Priority circuit: screw terminal450 mm²  Ip Degree Of Protection IP40 IP20  Height 77 mm  Width 145 mm  Depth 67 mm	Connections - Terminals	Non-priority circuit: screw terminal2.510 mm²
IP20		
Height         77 mm           Width         145 mm           Depth         67 mm	Ip Degree Of Protection	IP40
Width 145 mm Depth 67 mm	-	IP20
Depth 67 mm	Height	77 mm
<u> </u>	Width	145 mm
Net Weight 0.6 kg	Depth	67 mm
	Net Weight	0.6 kg

Colour Grey (RAL 7035)

### **Environment**

Standards	EN 50081-2 EN 50081-1 NF C 61-750
Ambient Air Temperature For Operation	-555 °C

## **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	8.5 cm
Package 1 Width	8 cm
Package 1 Length	16 cm
Package 1 Weight	0.585 kg

### **Contractual warranty**

Warranty 18 months

Apr 25, 2024